## **Installation AEM Report**

#### **Guidelines**

1. Directive 2003/87/EC (the "ETS Directive") requires operators of installations which are included in the European Union Emission Trading Scheme (the EU ETS) to hold a valid GHG/EIE emission permit issued by the relevant Competent Authority and to monitor and report their emissions, and have the reports verified in accordance with Article 15 of the EU ETS Directive and the Regulation pursuant to that Article.

The Directive can be downloaded from:

http://eur- lex.europa.eu/LexUriServ/LexUriServ.do?uri=CONSLEG:2003L0087:20090625:EN:PDF

2. The Monitoring and Reporting Regulation (Commission Regulation (EU) No 601/2012 of 21 June 2012, hereinafter the "MRR"), defines further requirements for monitoring and reporting. The MRR can be downloaded from:

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2012:181:0030:0104:EN:PDF

#### Article 67(3) of the MRR requires:

The annual emission reports and tonne-kilometre data reports shall at least contain the information listed in Annex X. (Annex X sets out the minimum content of Annual Emissions Reports.) Furthermore, Article 74(1) states:

Member States may require the operator and aircraft operator to use electronic templates or specific file formats for submission of monitoring plans and changes to the monitoring plan, as well as for submission of annual emissions reports, tonne-kilometre data reports, verification reports and improvement reports.

Those templates or file format specifications established by the Member States shall, at least, co least, contain the information contained in electronic templates or file format specifications published by the Commission.

3. This form incorporates the reporting template for installations developed by the Commission services and includes the requirements defined in Annex X as well as further requirements to assist the operator in demonstrating compliance with the MRR.

The form is broken down into a number of sections, which are described below. The form can be completed in any order. In most cases, it will be sensible to complete this in a linear manner. Wherever possible, relevant information from the permit has been automatically copied into the emission report. This is taken from the version of your permit that was effective before the end of the reporting year. Any changes to your installation and/or monitoring plan referenced in variations that have not been issued before the end of the reporting year, will not be copied across. Except where otherwise specified the information copied from the permit can be edited/amended.

#### Installation Details

The name/address of the installation and a table referencing all of the permits that have been effective during the reporting year are automatically populated. This information is not editable. You will be prompted to enter the NACE code(s) and, where applicable, EPRTR code(s) for the activities carried out at the installation.

#### Installation Description

A table of the Annex I activities undertaken, a list of the monitoring approaches applied, a table of the source steams (fuels and/or materials) and a table of emission sources are automatically populated in this section. (Where measurement based monitoring approaches are specified in the permit, this section will also include a table of emissions points.) The information in these tables defines the scope of your report and will be used in subsequent sections of the report form. You may edit, add or delete entries from any of these tables to ensure that the report accurately reflects the scope of your activities. You will be prompted to enter the Common Reporting Format (CRF) category against each of the Annex I activities undertaken. Separate form sections for each of the individual monitoring approaches will be shown, where the monitoring approach has been set to "Yes" and hidden where this has been set to "No".

#### Data Gaps

You are required to confirm whether any data gaps have been identified during the reporting year. If the answer to this question is "No", then no further information is required. If the answer is "Yes", you are required to complete a table identifying for each data gap, which source stream(s) and emission source(s) the data gap relates to, the period during which the data gap applied, the estimate of carbon dioxide emissions covered by the data gap and any notifications that have been submitted in ETSWAP and which are relevant to the data gap.

Please note that the estimated emissions provided in this table are NOT included in the total emissions for the installation. The emissions should still be reported in the form section for the relevant monitoring approach.

#### **Emissions Summary**

This is a read-only form section that summarises the emissions from each applicable section of the report form. The fields are automatically updated following updates to any of the individual form sections. It is presented purely for information purposes.

#### Abbreviations

Please fill in the table in this section to collate any abbreviations that been used in the emission report. This is an optional form section.

#### Additional Information

You should only upload additional information to the form if you feel that it provides context to your report data. It is possible to upload Microsoft Office documents (.doc, .xls, .ppt), Adobe Acrobat files (.pdf) and image files (.jpg). Files should be less than 20 MB. This is an optional form section.

#### Confidentiality

If you consider that specific sections of your emission report are commercially confidential, you can complete the table in this section to justify the reasons for this. Please identify the specific form sections and explain why disclosure would cause an adverse effect to your commercial interests. This is an optional form section.

The sections of the form described below will only be visible if they have been selected as applicable in the Installation Description section. At the top of each of these forms is a radio option button that can be used to show/hide further guidance on the specific monitoring approach.

#### Calculation

The table that appears in this section is partly populated with the individual source streams and their related emissions sources, as they appear in the table of applied tiers in your permit. Each row of the table contains columns for the calculated fossil and/or biomass carbon dioxide emissions, which will initially be blank. To complete the information, click the Edit link against each row in turn. Having pressed Edit, you will be prompted to enter the information to calculate carbon dioxide emissions for the selected source stream. It may be helpful for you to check what information is required and to ensure this is readily available before starting the process of completing the sub-form. Please note that you will be required to enter ALL of the mandatory fields in this sub-form before the information can be saved in your table. Each row in the table must be either edited or deleted. Whilst it is possible to delete an entry for a source stream for which there is no consumption, it may be more transparent to state that there has been zero consumption than to delete it completely. Beneath the table is a sub-total of carbon dioxide emissions associated with the fossil and/or biomass source streams in the table. This figure is automatically updated for each row that is edited and is not directly editable.

#### Measurement

As per the description of calculation above, but with the addition of a column "Emission point reference" that is pre-populated from the permit.

#### Transferred CO2

As per the description of calculation above, but with the addition of a column "Emission point reference" that is pre-populated from the permit.

#### Inherent CO2

As per the description of calculation above, but with the addition of a column "Emission point reference" that is pre-populated from the permit.

NB: If this report form is being completed following an application to surrender your permit, or following the revocation of your permit, it must be submitted to the Competent Authority by the date stated in the surrender/revocation notice.

5. All Commission guidance documents on the Monitoring and Reporting Regulation can be found at: http://ec.europa.eu/clima/policies/ets/monitoring/documentation\_en.htm

#### 6. General advice on using forms

You can navigate through the form in a linear manner by pressing the "Next Page" and "Previous Page" buttons that appear at the top/bottom of each form section.

Alternatively, you can jump to any section by clicking the respective link in the navigation panel that appears in the top left hand corner of each form page.

It is strongly advised that you save the contents of your report form at regular intervals by pressing the "Save" button that appears at the top/bottom of each form section.

You can create a version of the report in Adobe Acrobat format (.pdf) at any point by clicking the "Print" button that appears at the top/bottom of each form section. You will be prompted to open/save the file created for subsequent viewing/printing.

You can check that the form will meet the validation checks at any time by pressing the "Validate" button that appears at the top/bottom of each form section. Any errors and/or omissions will be highlighted in the form, either directly against individual form fields or by reference to the specific table name.

You can close the form at any time by pressing the "Close" button that appears at the top/bottom of each form section. You will be prompted to save any changes that have been before the form closes. If you don't want to save the changes made in the form, press "Discard Changes" button when prompted.

## **Installation Details**

Abοι	t your	' instal	lation	and	the	moni	itorin	g p	lan
------	--------	----------	--------	-----	-----	------	--------	-----	-----

Reporting Year

2014

The Installation Name, Site Name and the address of the installation to which this report relates are detailed below. The Site Name and address can be updated from the Organisation Details section in ETSWAP. The grid reference of the site main entrance is taken from the version of your permit which was effective at the end of the reporting year.

Installation name Main Boiler House - Dagenham

Site name Ford Motor Company Ltd Dagenham

Ford Motor Company Limited - Main Boiler House -UK-E-IN-11766 - 17/03/2015 16:54:25 GMT Address line 1 Room 2/900 Address line 2 Thames Avenue City Dagenham County Essex **Postcode** RM9 6SA TQ500826 Grid reference of site main entrance Reporting under Regulation (EC) no. 166/2006 (EPRTR) Are emissions from the installation reported under the European Pollutant Release and Transfer Register (EPRTR)? You should answer "yes" if you are required to supply emissions data to the Competent Authority through one of the following sets of legislation (as amended from time to time): -The Environmental Permitting Regulations (England and Wales) 2010 -The Pollution Prevention and Control (Scotland) Regulations 2012 -The Pollution Prevention and Control Regulations (Northern Ireland) 2003. The register can be accessed through the following link: http://prtr.ec.europa.eu/. Does the installation have to Yes report under the EPRTR? Please enter the reference of the permit issued under the relevant set of regulations in the list above. **EPRTR ID** VP3637SB Please select the EPRTR Annex 1 main activity for your Installation. If you have additional EPRTR Annex 1 main activity please provide in the table below EPRTR Annex 1 main 1(c) activity Use the table below to select other EPRTR activities relevant to the installation (if applicable).

#### **EPRTR Annex I other activities**

#### NACE Codes

Please select the NACE code for your Installation. If you have additional NACE codes please provide them in the table below.

NACE is the "statistical classification of economic activities in the European Community" and is the subject of legislation at the European Union level, which imposes the use of the classification uniformly within all the Member States.

You can view a copy of NACE Revision 2 at:

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32006R1893:en:NOT.

Please select the NACE code for the principal activity undertaken at the installation.

Main NACE Code

2910

Principal NACE code: Use the table below to select other NACE codes relevant to the installation (if applicable).

#### **NACE Code**

#### Monitoring Plan Versions

Listed below are the versions of your Monitoring Plan which were effective during the reporting year. The Monitoring Plan Versions are ordered by effective date in descending order.

Monitoring Plan Version Number	Effective date		
UK-E-IN-11766 v9.0	01/01/2013		

Have there been any deviations from your approved monitoring plan during the reporting year?

Yes

Details of deviations from the approved monitoring plan

Based on additional guidance from EA, two additional source streams have been identified and include in submission. Permit variation has been submitted and is under technical review.

•		Н		J		-		_
w	ΩľI	TI	$\Delta$	I)	△	(a)	Ш	•
<b>.</b> ▲				_	•	4-1	ш	•

If you have specified a default verifier on your Organisation Details page then details of that verifier will be
automatically populated here. If you have not specified a default verifier then this section will be populated
automatically when the AEM Report is verified.

#### **Verifier Name and Address**

Company Name	Lucideon CICS Limited
Address Line 1	Queens Road
Address Line 2	Penkhull
City	Stoke-on-Trent
State/Province/Region	Staffordshire
Postcode/Zip	ST4 7LQ
Country	United Kingdom
Verifier Contact	
Title	
First Name	Michelle
Surname	Simons
E-mail Address	michelle.simons@lucideon.com
Telephone Number	01782 764481
Verifier Accreditation Information	
Accreditation Member State	UK
Registration Number issued by the accreditation body	006

## **Installation Description**

## Report Purpose

Report Purpose Annual Emissions Report

#### Annex I Activities

Please provide the following technical details for each activity pursuant to Annex I of the EU ETS Directive carried out at your installation.

Please also provide the capacity of each Annex I activity relevant at your installation.

Please note that 'capacity' in this context means:

- Rated thermal input (for activities whose inclusion in the EU ETS depends on the 20MW threshold), which is the rate at which fuel can be burned at the maximum continuous rating of the installation multiplied by the calorific value of the fuel and expressed as megawatts thermal.
- Production capacity for those specified Annex I activities for which production capacity determines the inclusion in the EU ETS.

Please make sure that the installation boundaries are correct and in line with Annex I of the EU ETS Directive. For further information please consult the relevant sections of the Commission's Guidance on Interpretation of Annex I. This document can be found under the following link:

http://ec.europa.eu/clima/policies/ets/docs/guidance\_interpretation\_en.pdf

Click the edit link in the table below to select the relevant Common Reporting Format (CRF) for each Annex I activity.

Annex I Activity	CRF Category 1 (Energy)	CRF Category 2 (Process emission)	Total Capacity	Capacity units	Specified Emissions
Combustion	1.A.2.f		160.000	MW	Carbon Dioxide

#### **Monitoring Approaches**

In accordance with Article 21, emissions may be determined using either a calculation based methodology ("calculation") or measurement based methodology ("measurement") except where the use of a specific methodology is mandatory according to the provisions of the MRR.

Please confirm which of the following monitoring approaches have been applied during the monitoring period:

Calculation	Yes
Measurement	No
Monitoring of N2O	No
Monitoring of PFC	No
Monitoring of transferred / inherent CO2 and CCS	No
Fall-back approach	No

#### Relevant Source Streams (fuels and/or materials)

The table below lists the source streams that have been used in Annex I Activities at the installation. The entries in this table are used to populate drop down selection boxes used elsewhere in this report and are pre-populated with the source streams listed in the approved permit. (If you need to add further source streams to this table, please use a consistent format for the Source Stream Reference such as F1, F2, F3 etc. for fuels and M1, M2, M3 etc. for materials.)

Source Stream Reference	Source Stream Type	Source Stream Description	
F1	Combustion: Other gaseous & liquid fuels	Natural Gas	
F2	Combustion: Commercial standard fuels	Gas/Diesel Oil	
F3	Combustion: Commercial standard fuels	Liquefied Petroleum Gases	
F4	Combustion: Other gaseous & liquid fuels	Acetylene Gas	

#### **Emission Sources**

The table below lists the emission sources that are linked to the Regulated Activities at the installation. The entries in this table are used to populate drop down selection boxes used elsewhere in this report and are pre-populated with the emission sources listed in the approved permit. (If you need to add further source streams to this table, please use a consistent format for the Emission Source Reference such as S1, S2, S3 etc.)

Emission Source Reference	Emission Source Description				
S1	259 Gas Station - Boiler House plus DEP and Estate Buildings				
S2	Dagenham Diesel Centre				
S3	Dagenham Stamping and Tooling Operations				
S4	Gas Oil Appliances				
S5	Pallet Repair and CRG Jet Wash				
S6	Engine Evaluation/Hot Test				
S7	Propane Gas				
S8	Acetylene Gas				
S9	Mobile and Temporary Plant				

$\sim$			~ ~
	ICH		on
7.	100	ra III	on

_					
Gı	М	2	n	^	Δ

Show guidance?

Ν	O

#### **Emissions from Source Streams**

Please complete the following table summarising the emissions from fossil fuels and/or materials for each type of Annex I activity. The entries in this table are populated with the individual source streams and their related emissions sources, as they appear in the table of applied tiers in your permit. You can add further rows to the table as necessary.

Source Stream Type: Combustion: Other gaseous & liquid fuels

Emission Source Refs: S1 Waste Catalogue Number:

Does this Source Stream contain biomass? No

**Activity Data** 

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

Tier Applied: 3 Tier Used: 3

Value: 6747978.9976 Nm3

(prelim) Emission Factor

Tier Applied: 2a Tier Used: 2a

Value: 56.50058 tCO2/TJ

Net Calorific Value Tier Applied: 2a Tier Used: 2a

Value: 0.0371520367243563 GJ/Nm3

Oxidation Factor Tier Applied: 2 Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 14164.76115 Calculated tCO2 eq. emissions from biomass: 0

Source Stream Type: Combustion: Other gaseous & liquid fuels

**Emission Source Refs:** S2 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

**Activity Data** 

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

Tier Applied: 1 Tier Used: 1

Value: 567949.7456 Nm3

(prelim) Emission Factor

Tier Applied: 2a Tier Used: 2a

Value: 56.50058 tCO2/TJ

Net Calorific Value Tier Applied: 2a Tier Used: 2a

Value: 0.0371520367243563 GJ/Nm3

Oxidation Factor Tier Applied: 2 Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 1192.18991 Calculated tCO2 eq. emissions from biomass: 0

Source Stream Type: Combustion: Other gaseous & liquid fuels

**Emission Source Refs:** S3 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

**Activity Data** 

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

Tier Applied: 1 Tier Used: 1

Value: 1060.3644 Nm3

(prelim) Emission Factor

Tier Applied: 2a Tier Used: 2a

Value: 56.50058 tCO2/TJ

Net Calorific Value Tier Applied: 2a Tier Used: 2a

Value: 0.0371520367243563 GJ/Nm3

Oxidation Factor Tier Applied: 2 Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 2.22582

Calculated tCO2 eq. emissions from biomass: 0

Source Stream Type: Combustion: Commercial standard fuels

**Emission Source Refs:** S4 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

**Activity Data** 

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

Tier Applied: No tier Tier Used: No Tier Value: 33.247785 Tonnes

(prelim) Emission Factor

Tier Applied: 2a Tier Used: 2a

Value: 74.14868795 tCO2/TJ

Net Calorific Value Tier Applied: 2a Tier Used: 2a

Value: 43.02166482 GJ/Tonne

Oxidation Factor Tier Applied: 2 Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 106.06043 Calculated tCO2 eq. emissions from biomass: 0

Source Stream Type: Combustion: Commercial standard fuels

**Emission Source Refs:** S5 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

**Activity Data** 

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

Tier Applied: No tier Tier Used: No Tier

Value: 53.75426621 Tonnes

(prelim) Emission Factor

Tier Applied: 2a Tier Used: 2a

Value: 74.14868795 tCO2/TJ

Net Calorific Value Tier Applied: 2a Tier Used: 2a

Value: 43.02166482 GJ/Tonne

Oxidation Factor Tier Applied: 2 Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 171.47611 Calculated tCO2 eq. emissions from biomass: 0

Source Stream Type: Combustion: Commercial standard fuels

**Emission Source Refs:** S6 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

#### **Activity Data**

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? Yes

Open: 58.58974359 Close: 67.36348123 Import: 480.8754266

Export: 0 Tier Applied: 2 Tier Used: 2

Value: 472.10168896 Tonnes

(prelim) Emission Factor

Tier Applied: 2a Tier Used: 2a

Value: 74.14868795 tCO2/TJ

Net Calorific Value Tier Applied: 2a Tier Used: 2a

Value: 43.02166482 GJ/Tonne

Oxidation Factor Tier Applied: 2 Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 1506.00439 Calculated tCO2 eq. emissions from biomass: 0

Source Stream Type: Combustion: Commercial standard fuels

Emission Source Refs: S7 Waste Catalogue Number:

Does this Source Stream contain biomass? No

#### **Activity Data**

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

**Tier Used:** No Tier **Value:** 0.5614 Tonnes

#### (prelim) Emission Factor

Tier Used: 2a

Value: 64.66864189 tCO2/TJ

#### Net Calorific Value Tier Used: 2a

Value: 45.39917468 GJ/Tonne

Oxidation Factor Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

#### **Calculated Emissions**

Calculated tCO2 eq. emissions: 1.64822

Calculated tCO2 eq. emissions from biomass: 0

Disagree with calculated figures: No

#### Tier Changes

**Changes made to applied tiers:** Changes have been made to monitoring plan following guidance issued concerning the use of industrial gases. Permit variation has been submitted and is under technical review.

Source Stream Type: Combustion: Other gaseous & liquid fuels

**Emission Source Refs:** S8 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

#### **Activity Data**

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

**Tier Used:** No Tier **Value:** 2.079 Tonnes

(prelim) Emission Factor

Tier Used: 1

Value: 3.38 tCO2/Tonne

**Net Calorific Value** 

Tier Used: 1

Value: 48.2 GJ/Tonne

Oxidation Factor Tier Used: 1 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

Calculated Emissions

Calculated tCO2 eq. emissions: 7.02702

Calculated tCO2 eq. emissions from biomass: 0

Disagree with calculated figures: No

#### Tier Changes

**Changes made to applied tiers:** Changes have been made to monitoring plan following guidance issued concerning the use of industrial gases. Permit variation has been submitted and is under technical review.

Source Stream Type: Combustion: Commercial standard fuels

**Emission Source Refs:** S9 **Waste Catalogue Number:** 

Does this Source Stream contain biomass? No

#### **Activity Data**

Is Activity Data based on aggregation of metering of quantities (i.e. not on continuous metering)? No

**Tier Used:** No Tier **Value:** 17.75 Tonnes

(prelim) Emission Factor

Tier Used: 2a

Value: 74.14868795 tCO2/TJ

Net Calorific Value Tier Used: 2a

Value: 43.02166482 GJ/Tonne

Oxidation Factor Tier Used: 2 Value: 1

Tiers Valid From: 01 Jan 2014 Tiers Valid Until: 31 Dec 2014

**Calculated Emissions** 

Calculated tCO2 eq. emissions: 56.6225

Calculated tCO2 eq. emissions from biomass: 0

Disagree with calculated figures: No

#### Tier Changes

**Changes made to applied tiers:** Changes have been made to monitoring plan following guidance issued concerning the use of mobile plant. Permit variation has been submitted and is under technical review.

Emissions tCO2 (fossil)

17208.016

Emissions tCO2 (biomass)

#### **Data Gaps**

Data Gaps identified during the reporting year

Are there any data gaps identified during the reporting year?

No

#### **Emissions Summary**

#### **Emissions Summary**

This section provides a summary of your reportable emissions derived from the data entered earlier in the form. This is for information only, no data needs to be entered here.

Source Streams		The late to	tel er ferre the	
These are the installation's reportable emissions from source streams. This data is taken from the Calculation and PFC Emissions sections				
	Emissions (fossil) tCO2(e)	Emissions (biomass) tCO2	Emissions (non-sust. biomass) tCO2	
Combustion	17208.016			
Process Emissions				
Mass balance				
PFC Emissions				
Measurement				
	on's reportable emissions from ment, N2O Measurement, Tra			
	Emissions (fossil) tCO2(e)	Emissions (biomass) tCO2		
CO2				
N2O				
CO2 transfer				
Fall-back				
These are the istallation	n's reportable emissions that a	re reported under the Fall-bac	ck Approach Section	
	Emissions (fossil) tCO2(e)	Emissions (biomass) tCO2		
Fall-back				
			1	

	aa 20	5	
Total Emissions			
	missions is equal to the number use Gas emissions permits. (NE allowances.)		
Total reportable emissions	17208	tCO2(e)	
Memo Items			
	ion's total biomass emissions. portable emissions above.)	(NB: non-sustainable biomas	s emissions are also
Total sustainable biomass emissions		tCO2(e)	
Total non-sustainable biomass emissions		tCO2(e)	
Abbreviations			
Abbreviations, Acronyms	or Definitions		
Please list any abbrevi	iations, acronyms or definitions	that you have used in compl	eting this form.
	iations, acronyms or definitions		eting this form.
Abbi	reviation		
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition
Abbr Additional Information	reviation	Def	inition

#### Confidentiality

#### **Confidentiality Statement**

If you are an Operator regulated by the Environment Agency, Natural Resources Wales or the Northern Ireland Environment Agency:

The information submitted in respect of this form will be subject to public access to information requirements, including the Freedom of Information Act 2000 and the Environmental Information Regulations 2004.

If you consider that any information you provide in connection with your application should be treated as commercially confidential, please let us know. Under the Environmental Information Regulations the test is whether there would be an adverse effect on the confidentiality of commercial or industrial information where that confidentiality is protected by law to protect a legitimate economic interest. We are also required to consider whether, taking into consideration the presumption in favour of release of information, the public interest in maintaining the exception outweighs the public interest in disclosing the information. To the extent that the information to be disclosed relates to information on emissions, it cannot be withheld on the grounds of commercial confidentiality.

You should be aware that under the provisions of the Freedom of Information Act 2000 and regulations made under it, the Environment Agency may be obliged to disclose information even where the applicant requests that it is kept confidential.

#### If you are an Operator regulated by the Scottish Environment Protection Agency:

The information submitted in this form will be subject to public access to information requirements including the Freedom of Information (Scotland) Act 2002 ("the Act") and the Environmental Information (Scotland) Regulations 2004 ("the Regulations"). If you consider that any information you provide in connection with your application should be kept confidential because it is a trade secret or is confidential commercial or industrial information or because its public disclosure would substantially prejudice your commercial interests please let us know. You should be aware however that SEPA may be legally obliged to disclose such information under the Act or the Regulations even when you have requested that it is kept confidential.

☐ Please tick this box if you	consider that a	any part of y	your form	should be	treated as	commercially
confidential/sensitive						

## Verification Opinion Statement

0	per	ato	r D	etai	ls

Operator Name Ford Motor Company Limited

Installation Name Main Boiler House - Dagenham

ı	IK-F-IN	I-11766 -	. 17/03/	′2015 1	16:54:25	GMT

' '			
Address Line 1	Room 2/900		
Address Line 2	Thames Avenue		
City	Dagenham		
County			
Postcode	RM9 6SA		
Country	United Kingdom		
Telephone Number			
Company Registration Number	235446		
Listed below are the versions of Monitoring Plan Versions are or	the Monitoring Plan which wer dered by effective date in desc	e effective during the reporting year. The ending order.	
Monitoring Plan Ve	rsion Number	Effective date	
UK-E-IN-11766 v9.0		01/01/2013	
Category	A		
Is the installation an	No		
"installation with low emissions"?	INO		
Combustion	Annex I Activity		

Emissions Details					
Reporting Year	2014				
Date of Report	17/02/2015				
2 300 21 1134 211	1170272010				
	emissions, process emisses to reflect your verification	sions and total emissions below. If necessary, make any on of this report.			
Combustion Emissions tCO2(e)	17208.016				
Process Emissions in tCO2(e)					
Total Emissions in tCC	02(e) 17208				
Total emissions in the reporting year as reporting by the operator in tCO2					
Combustion Source S	Streams				
Gas/Diesel/Coal/HFO/	etc please state which	fuel type(s) apply to the Operator			
	able requires entry of a list Il individual EMISSIONS s	of FUEL types (e.g. refinery fuel gas, coal etc) ONLY. It ources			
Please use one row pe	er source stream				
	Combust	ion Course Ofreen			
Natural Gas	Combust	ion Source Stream			
Gas/Diesel Oil					
_iquefied Petroleum Gases					
Acetylene					
Process Source Stream	ams				
Please state which pro	ocess source stream(s) ap	ply to the installation			
	Please note this line requires a high level comment on the process source of the emissions being reported (e.g. calcination of lime/ waste gas scrubbing/ etc). No significant detail is required.				
	Proces	s Source Stream			
NA .					

٨	/let	hod	اما	$\alpha v$	used
ı١	NEI	HOU	יוטו	uyy	useu

As detailed in the Consolidated Permit and M&R Plan as agreed with the Competent Authority.

Note: a revised permit (CP10) was issued 11 March 2015 and this includes the additional sources Acetylene & Propane.

#### Emissions factors used

Site specific factors (acetylene) and default factors (all other source streams).

Were there any changes to the Installation operator during the reporting year? Yes

#### Changes to the operator during the reporting year.

Permit v10 was approved and issued on 11/03/2015. The site undergone significant capacity and activity level changes during 2014. The competent authority has been notified through the appropriate channels and capacity / activity level change applications have been submitted / prepared in line with the permit conditions.

#### Site Verification Details

Was the site visited during verification

Yes

Please enter details of any site visits undertaken during verification.

Site visit date	Number of days for site visit	Name of EU ETS (lead) auditor(s) and technical experts
27/01/2015	1.	Andrew Shepherd - EUETS Lead Auditor

## VOS Compliance with EUETS Rules

#### Compliance with EU ETS Rules

Monitoring Plan requirements met:

Yes

Permit conditions met:

Yes

EU Regulation on M&R met:

Yes

Yes	
lf yes, was thi Yes	s part of site verification?
162	
Article 14(b): the inherent	Control activities are documented, implemented, maintained and effective to mitigarisks:
Yes	
	Procedures listed in monitoring plan are documented, implemented, maintained an nitigate the inherent risks and control risks:
Yes	
Article 16: Da	nta verification completed as required:
Yes	
Article 17: Co	prrect application of monitoring methodology:
Yes	
Article 17(4):	Reporting of planned or actual changes:
Yes	
Article 18: Ve	erification of methods applied for missing data:
Yes	
Article 19: Ur	ncertainty assessment:
Yes	
Competent A	uthority (Annex 2) guidance on M&R met:

Yes	mity(les) corrected.	
Changes etc. identified an	nd not reported to the Competent Authority/included in updated MP:	
npliance with the Moni	toring and Reporting Principles	
npliance with the Monitoring	and Reporting Principles	
aspirational and it may not be	quired in this section NOTE - it is recognised that some principles are be possible to confirm absolute 'compliance'. In addition, some principles are et before 'compliance' can be 'confirmed'.	
Yes		
Completeness:		
Yes		
Consistency:		
Yes		
Comparability over time:		
Yes		
Transparency:		
Yes		
Integrity of methodology:		
Yes		
rall Opinion		
Overall Opinion	Verified as Satisfactory	

#### Verified as Satisfactory

We have conducted a verification of the greenhouse gas data reported by the above Operator in its Annual Emissions Report as presented above. On the basis of the verification work undertaken (see Annex 2) these data are fairly stated.

#### **Verification Team**

Lead EU ETS Auditor	Andrew Shepherd
EU ETS Auditors	N/A
Technical Experts (EU ETS Auditor)	N/A
Independent Reviewer	David Robinson
Technical Experts (Independent Review)	N/A
Name of authorised signatory	David Robinson
Date of Opinion	17/03/2015
Name of Verifier	Lucideon CICS Limited
Address Line 1	Queens Road
Address Line 2	Penkhull
City	Stoke-on-Trent
County	Staffordshire
Postcode	ST4 7LQ
Country	United Kingdom
Date of Verification Contract	29/07/2013
Is the Verifier Accredited or Certified natural person?	Accredited
Name of National AB or verifier Certifying National Authority	UK
Accreditation/ Certification number	0006

### **Verification Opinion Statement: Annex 1 - Findings**

Annex 1A - Misstatements, Non-conformities, Non-compliances and Recommended Improvements

Uncorrected Misstatements that were not corrected before issuance of the verification report

Have there been any Uncorrected Misstatements that were not corrected before issuance of the verification report?

No

dentified during verification	
Have there been any Uncorre	cted Non-conformities with the approved Monitoring Plan?
Jncorrected Non-compliand	ces with MRR which were identified during verification
ovition tion O	cted Non-compliances with the MRR which were identified during
lo	
Recommended Improvemen	nts
Are there any Recommended	Improvements?
No	improvements:
Prior year Non-conformities	that have NOT been resolved.
Prior year Non-conformities	that have NOT been resolved.
Are there any prior year Non-o	conformities that have NOT been resolved?
Are there any prior year Non-o	
Are there any prior year Non-o	conformities that have NOT been resolved?
Are there any prior year Non-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved?
Are there any prior year Non-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-only  1 1B - Methodologies to closs  Was a data gap method	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps
Are there any prior year Non-on-on-on-on-on-on-on-on-on-on-on-on-o	conformities that have NOT been resolved? se data gaps

#### **Verification Opinion Statement: Annex 2 - Further information of relevance to the Opinion**

#### **Objectives and scope of the Verification:**

To verify the Operator's or Aircraft operator's annual emissions to a reasonable level of assurance for the Annual Emissions Report (as summarised in the attached Opinion Statement) under the EU Emissions Trading System and confirm compliance with approved monitoring requirements, approved monitoring plan and the EU Regulation on Monitoring and Reporting.

#### Responsibilities:

The Operator or Aircraft operator is solely responsible for the preparation and reporting of their annual greenhouse gas (GHG) emissions for the purposes of the EU ETS in accordance with the rules and their approved monitoring plan (as listed in the attached Opinion Statement); for any information and assessments that support the reported data; for determining the installation's objectives in relation to GHG information and for establishing and maintaining appropriate procedures, performance management and internal control systems from which the reported information is derived.

The Competent Authority is responsible for:

- issuing and varying applicable permits to Operators or Aircraft operators
- enforcing the requirements of Regulation EU no. 601/2012 on monitoring and reporting (MRR) and any conditions of applicable permits;
- agreeing certain aspects of the verification process, e.g. site visit waivers; In exceptional
  circumstances, including those stated in Article 70(1) and 70(2) of the MRR, the CA may
  determine an Operator's or Aircraft operator's emissions for the purposes of the ETS.

The Verifier (as named on the Opinion Statement) is responsible for, in accordance with its verification contract and Commission Regulation EU no. 600/2012 on Accreditation and Verification, carrying out the verification of an Operator or Aircraft operator in the public interest, independent of the Operator or Aircraft operator and the competent authorities responsible for Directive 2003/87/EC. It is the responsibility of the Verifier to form an independent opinion, based on the examination of information and data presented in the Annual Emissions Report, and to report that opinion to the operator or aircraft operator. We also report if, in our opinion:

- the Annual Emissions Report is or may be associated with misstatements (omissions, misrepresentations or errors) or non-conformities; or
- the Operator or Aircraft operator is not complying with Regulation EU no. 601/2012 on monitoring and reporting, even if the monitoring plan is approved by the competent authority.
- the EU ETS lead auditor/auditor has not received all the information and explanations that they
  require to conduct their examination to a reasonable level of assurance; or
- improvements can be made to the Operator's or Aircraft operator's performance in monitoring and reporting of emissions and/or compliance with the approved monitoring plan and Regulation EU no. 601/2012 on monitoring and reporting.

#### Work performed & basis of the opinion:

We conducted our examination having regard to the verification criteria reference documents outlined below. This involved examining, based upon our risk analysis, evidence to give us reasonable assurance that the amounts and disclosures relating to the data have been properly prepared in accordance with the Regulations and principles of the EU Emissions Trading System, as outlined in the EU ETS criteria reference documents below, and the Operator's or Aircraft operator's approved monitoring plan. This also involved assessing where necessary estimates and judgements made by the Operator or Aircraft operator in preparing the data and considering the overall adequacy of the presentation of the data in the Annual Emissions Report and its potential for material misstatement.

#### **Materiality Level**

5%

GHG quantification is subject to inherent uncertainty due to the designed capability of measurement instrumentation and testing methodologies and incomplete scientific knowledge used in the determination of emissions factors and global warming potentials

#### **Reference Documents Cited**

Please select the applicable document sets below, then review the documents listed in the table. Where necessary add, edit or delete documents until the correct documents are listed in each document set.

Select the set of criteria that are appropriate to the accreditation / certification held by the verifier (delete non-relevant sets). It is expected that for most VBs only set (1) will be required.

Note, some of the documents may undergo update and revision so you need to check that the correct version is being cited

#### **Reference Documents Cited**

Please select the correct verifier type that matches your organisation.

Accredited Verifier

Please add at least one row into the table below.

#### **Reference Document**

- 1) EU Regulation EU no. 600/2012 on verification of GHG emissions reports and tonne-kilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC..... (AVR)
- 2) EN ISO/IEC 14065:2013 Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition (ISO 14065:2007).
- 3) EN ISO/IEC 14064-3:2006 Specification with guidance for the validation and verification of GHG assertions
- 4) IAF MD 6:2009 International Accreditation Forum (IAF) Mandatory Document for the Application of ISO 14065:2007 (Issue 1, February 2010)
- 5) Guidance developed by European Commission Services on verification and accreditation
- 6) EA-6/03 European Co-operation for Accreditation Guidance For the Recognition of Verifiers under EU ETS Directive

#### Rules etc of the EU ETS

#### **Reference Document**

- A) EC Regulation EU no. 601/2012 on the Monitoring and Reporting of GHGs pursuant to Directive 2003/87/EC (MRR)
- B) EU Guidance developed by the European Commission Services to support the harmonised interpretation of the Monitoring and Reporting Regulation
- C) EU Guidance material developed by the European Commission Services to support the harmonised interpretation of the AVR

# Verification Opinion Statement: Annex 3 - Summary of conditions, changes, clarification and variations approved by the Competent Authority

#### Annex 3 - Summary of conditions, changes, clarification and variations

## A) Approved by the Competent Authority but which have NOT been incorporated within a re-issued Permit/ Monitoring Plan at completion of verification

been incorporated within the	nat has been agreed (e.g. in a letter, email, fax or phone call) but that has not he Greenhouse Gas Emissions Permit/monitoring plan. It should also include, al Units, New Processes, Closure notification etc.
Is this applicable?	No
B) identified by the verifi year	ier and which have NOT been reported by 31 December of the reporting
impact upon the allocation	les to capacity, activity levels and/or operation of the installation that could of allowances; and changes to the monitoring plan that have not been nt Authority before completion of the verification
	nat has been identified by the verifier in the course of their work and which has empetent Authority by 31 December of the relevant Year.
There should be no duplication	ation between this section and the one above.
Is this applicable?	No